

CLAIMS:

1. An opening-closing device comprising:  
an driving source;

an opening-closing mechanism for opening and closing  
an opening-closing member provided at a vehicle body by  
5 operation of the driving source;

a clutch positioned between the driving source and the  
opening-closing mechanism and sifting an energization state  
can transmit a driving force of the driving source to the  
opening-closing mechanism and a non-energization state can  
10 not transmit the drive force, the clutch includes a drive  
portion and a driven portion; wherein

the drive portion and the driven portion contact each  
other by a first load which can transmit the driving force  
from the driving source to the opening-closing mechanism  
15 when the clutch is in the energization state; and wherein

the drive portion and the driven portion contact each  
other by a second load which can not transmits the driving  
force from the driving source to opening-closing mechanism  
when the clutch is in the non-energization state.

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2. The opening-closing device according to Claim 1,  
further comprising:

an elastic member for biasing the driven portion to  
contact the drive portion.

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